

Message

From: Poeske, Regina [Poeske.Regina@epa.gov]
Sent: 3/7/2019 8:35:18 PM
To: rogers, rick [rogers.rick@epa.gov]; Reinhart, Roger [Reinhart.Roger@epa.gov]
Subject: RE: Advanced Notification- Galloway/Lindstrom et al, GenX PFAS air and water transport Ohio River — comments requested by March 8
Attachments: R3 Response to ORD Comments at Chemours Washington Works Study_2.2019.docx

Hi Rick,

We need to get comments to R5 tomorrow. Do you have anything in addition to Roger's comments attached?

Regina

From: rogers, rick
Sent: Monday, February 25, 2019 8:29 AM
To: Poeske, Regina <Poeske.Regina@epa.gov>; Reinhart, Roger <Reinhart.Roger@epa.gov>
Subject: RE: Advanced Notification- Galloway/Lindstrom et al, GenX PFAS air and water transport Ohio River — comments requested by March 8

Thanks, Regina. I'd like to add to the comments Roger sent you earlier, so I'll send you something before the end of this week.

I'll bring this up with Cathy so she can offer a briefing to Cecil and Cos at this morning's RA staff meeting.

Rick Rogers, Associate Director
Office of Drinking Water and Source Water Protection
Water Protection Division (3WP20)
U.S. EPA Region III
1650 Arch Street
Philadelphia, PA 19103
rogers.rick@epa.gov
Office: 215.814.5711
Cell: 215.341.4762

From: Poeske, Regina
Sent: Monday, February 25, 2019 8:22 AM
To: rogers, rick <rogers.rick@epa.gov>; Reinhart, Roger <Reinhart.Roger@epa.gov>
Subject: FW: Advanced Notification- Galloway/Lindstrom et al, GenX PFAS air and water transport Ohio River — comments requested by March 8

Rick and Roger,

This is the formal request for comments on the ORD Ohio River Study. I will resend your comments but also wanted to let you know that R5 is going to formally brief their management up to the RA. Let me know if you want me to arrange anything.

Regina

Regina Poeske | Regional Science Liaison to the Office of Research and Development | USEPA Region III | 1650 Arch St, Philadelphia, PA 19104 | 215-814-2725 | poeske.regina@epa.gov

From: Braverman, Carole

Sent: Thursday, February 21, 2019 4:01 PM

To: ORD-OSP-RSL <ORDOSPRSL@epa.gov>; ORD-OSP-STL <ORDOSPSTL@epa.gov>; Harris, Kimberly <harris.kimberly@epa.gov>

Subject: FW: Advanced Notification- Galloway/Lindstrom et al, GenX PFAS air and water transport Ohio River — comments requested by March 8

Opportunity for internal review of pre-publication ORD manuscript related to PFAS. Comments due to me by March 8.

From: vanDrunick, Suzanne

Sent: Thursday, February 21, 2019 2:58 PM

To: Reiley, Mary <Reiley.Mary@epa.gov>; Braverman, Carole <braverman.carole@epa.gov>

Cc: Ohanian, Edward <Ohanian.Edward@epa.gov>; Williams, Joe <Williams.Joe@epa.gov>; Fleming, Megan <Fleming.Megan@epa.gov>

Subject: Advanced Notification- Galloway/Lindstrom et al, GenX PFAS air and water transport Ohio River — comments requested by March 8

Dear OW and Carole,

For advanced notification is a manuscript on GenX presence in Ohio and West Virginia most likely associated with a chemical manufacturing plant. The paper involves observations of GenX and PFOA in water and soil samples. The pattern of GenX distribution in particular implies the likelihood of air transport, for which little documentation currently exists in the literature.

R3 and R5 have reviewed the paper and are aware of the findings but it may be a good idea to send for final comments or at a minimum awareness.

Please send any comments by March 8.

Best regards

Suzanne

Manuscript Title:

HFPO-DA and PFOA in Surface Water and Soil Near a Fluoropolymer Production Facility in West Virginia

J.E. Galloway,[†] A.B. Lindstrom,[‡] M.J. Strynar,[‡] S.R. Newton,[‡] A.A. May,[§] and L.K. Weavers[§]

[†] Department of Molecular Genetics, The Ohio State University, Columbus, Ohio 43210, United States

[‡] National Exposure Research Laboratory, U.S. EPA, Research Triangle Park, North Carolina 27711, United States
[§] Department of Civil, Environmental and Geodetic Engineering, The Ohio State University, Columbus, Ohio 43210, United States

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

